

Figure 1. Dependence of lens diameter and water content on P(AA) concentration for RD677

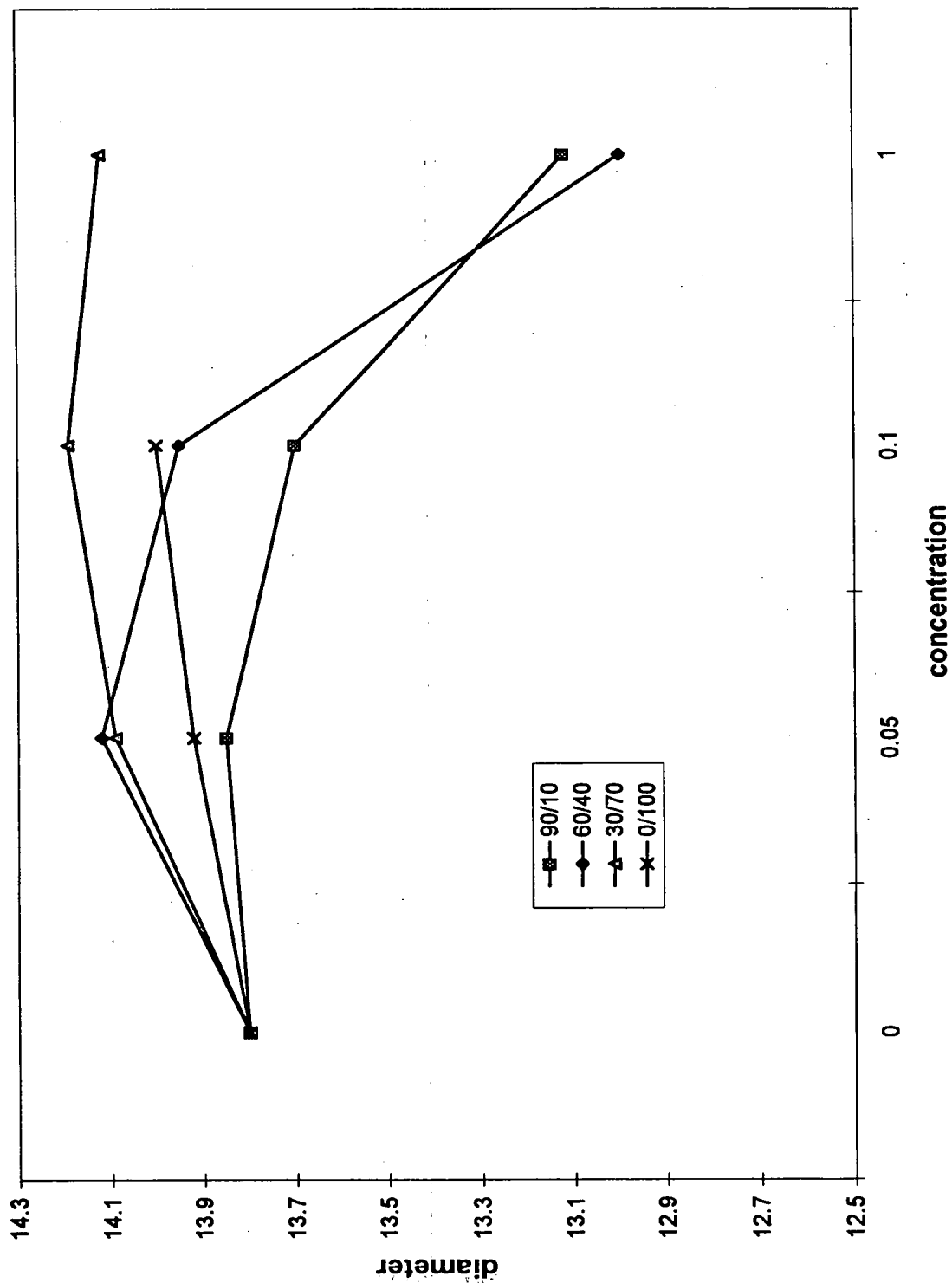


Figure 2. Dependence of Diameter versus Poly(acrylamide-co-acrylic acid) concentration